

ABSTRACT

The invention of this application provides an artificial stone wall material comprising an inorganic fine particle component having a size in the range of 180 μm to 9.5 mm and an inorganic finer particle component having a size in the range of less than 5 180 μm and a resin component, containing 5 wt % or more of a transparent inorganic fine particle component as said inorganic fine particle component, having a concavo-convex surface wherein a maximum height between concavity and convexity ranges 1 mm to 100 mm, being molded and solidified into a shape of plate or a deformed shape, and wherein both the transparent inorganic fine particle component, which is exposed on the surface 10 thereof, and a shape of the concavo-convex surface are studded with sparkling points which change with irradiation manner and movement of natural light or artificial light. The inventive wall material, which is different from conventional design in combination of a glossy material and matte one but essentially has both functions by itself, provides a novel means for finishing a wall surface which allows easily designing of a wall surface 15 and projecting the effect of the design.